automotive structural design

automotive structural design is a critical discipline within automotive engineering that focuses on creating the framework and chassis of vehicles to ensure safety, performance, and durability. This design process involves analyzing and optimizing the vehicle's structural components to withstand forces encountered during normal driving and in the event of collisions. Effective automotive structural design directly impacts vehicle weight, fuel efficiency, crashworthiness, and overall driving dynamics. The integration of advanced materials, such as high-strength steel and composites, plays a significant role in modern structural design strategies. This article explores the fundamental principles of automotive structural design, key design considerations, innovative technologies, and the various stages involved in developing a vehicle's structural framework.

- Fundamentals of Automotive Structural Design
- Key Considerations in Structural Design
- Materials and Technologies in Automotive Structures
- Design Process and Analysis Techniques
- Challenges and Future Trends in Automotive Structural Design

Fundamentals of Automotive Structural Design

Automotive structural design is the backbone of vehicle engineering, focusing on the creation of a safe and efficient framework. The primary goal is to develop a structure that supports all vehicle components and occupants while absorbing and dissipating energy during impacts. This involves a careful balance between strength, stiffness, and weight to meet performance and safety standards.

Structural Components and Their Roles

The main components in automotive structural design include the chassis, frame, body-in-white, and subframes. Each part contributes uniquely to the overall integrity and behavior of the vehicle. The chassis acts as the skeleton, providing support and mounting points for suspension and drivetrain elements.

Importance of Load Path and Energy Absorption

Designing effective load paths ensures that forces are distributed safely throughout the structure during normal operation and collisions. Energy absorption features, such as crumple zones, are strategically integrated to protect occupants by managing impact forces.

Key Considerations in Structural Design

Several critical factors influence automotive structural design, ranging from regulatory requirements to consumer expectations. Addressing these considerations ensures that the vehicle performs reliably under diverse conditions.

Safety and Crashworthiness

Safety regulations dictate minimum structural performance levels in crash tests. Automotive structural design must incorporate features that protect occupants in frontal, side, and rear collisions. Designs often include reinforced passenger compartments and energy-absorbing materials.

Weight Reduction and Fuel Efficiency

Reducing vehicle weight is essential for improving fuel economy and lowering emissions. Structural design strategies focus on optimizing material use and geometry to maintain strength while minimizing mass.

Manufacturability and Cost

Designs must be feasible for mass production with cost-effective manufacturing processes. This includes selecting materials and construction techniques that balance quality, durability, and affordability.

Durability and Corrosion Resistance

Structural components are engineered to withstand long-term environmental exposure, mechanical stress, and fatigue. Protective coatings and material choices are crucial to extend the vehicle's lifespan.

Materials and Technologies in Automotive Structures

The evolution of materials and manufacturing technologies has profoundly influenced automotive structural design. Selecting the appropriate materials is vital to achieving desired performance and safety outcomes.

High-Strength Steel and Advanced Alloys

High-strength steel offers excellent strength-to-weight ratios and is widely used in critical structural areas. Advanced alloys improve stiffness and impact resistance without significantly increasing weight.

Aluminum and Lightweight Metals

Aluminum alloys are increasingly integrated to reduce vehicle mass. Their corrosion resistance and recyclability make them attractive for body panels and structural components.

Composite Materials and Carbon Fiber

Composites provide superior strength and stiffness at a fraction of the weight of traditional metals. Carbon fiber reinforced polymers are used in high-performance and luxury vehicles for critical structural parts.

Innovative Joining Techniques

Structural design incorporates advanced joining methods such as laser welding, adhesive bonding, and riveting to ensure strong, durable connections between diverse materials.

Design Process and Analysis Techniques

The automotive structural design process involves multiple stages, from conceptualization to validation. Engineers utilize sophisticated tools to model, simulate, and refine structural components.

Computer-Aided Design (CAD) and Modeling

CAD software enables precise 3D modeling of vehicle structures, facilitating detailed design and integration of components. It allows for rapid iterations and visualization of complex geometries.

Finite Element Analysis (FEA)

FEA is a critical analytical technique used to simulate and assess structural behavior under various load conditions. It helps identify stress concentrations, deformation patterns, and potential failure points.

Crash Simulation and Testing

Virtual crash tests using computational models predict how the structure responds to impacts. Physical crash testing validates these models and ensures compliance with safety standards.

Prototype Development and Validation

Prototypes are constructed to evaluate manufacturability, assembly, and real-world performance. Testing includes durability assessments, corrosion resistance, and environmental exposure.

Challenges and Future Trends in Automotive Structural Design

The automotive industry faces ongoing challenges that shape the future of structural design. Innovations aim to meet stricter regulations and evolving market demands.

Electrification and Structural Integration

The rise of electric vehicles requires redesigning structures to accommodate battery packs and electric drivetrains. Structural design must ensure safety while maintaining weight efficiency.

Autonomous Vehicles and Safety Systems

Autonomous driving technologies influence structural design by integrating sensors and advanced safety systems. Structures must support these components without compromising integrity.

Advanced Materials and Manufacturing Techniques

Emerging materials such as nanocomposites and additive manufacturing offer new possibilities for lightweight, high-strength structures. These technologies enable complex geometries and tailored properties.

Sustainability and Recycling

Environmental considerations drive the development of recyclable materials and eco-friendly manufacturing processes. Structural design increasingly incorporates life-cycle analysis to minimize environmental impact.

- Optimize vehicle safety through innovative structural features
- Reduce weight to improve fuel economy and performance
- Incorporate advanced materials for enhanced durability and strength
- Utilize cutting-edge simulation tools for design validation
- Address emerging challenges in electrification and autonomous driving

Frequently Asked Questions

What is automotive structural design?

Automotive structural design involves creating and optimizing the framework and body of a vehicle to ensure safety, durability, performance, and manufacturability.

How does automotive structural design impact vehicle safety?

A well-engineered automotive structure absorbs and distributes crash energy effectively, protecting occupants by maintaining cabin integrity during collisions.

What materials are commonly used in automotive structural design?

Common materials include high-strength steel, aluminum alloys, carbon fiber composites, and advanced polymers, chosen for their strength-to-weight ratio and cost-effectiveness.

How does lightweight structural design benefit vehicles?

Lightweight designs improve fuel efficiency, handling, and reduce emissions by lowering the overall weight of the vehicle without compromising safety.

What role does computer-aided engineering (CAE) play in automotive structural design?

CAE tools enable simulation and analysis of structural performance, crashworthiness, and durability, allowing engineers to optimize designs before physical prototyping.

How are electric vehicles influencing automotive structural design?

Electric vehicles require structural adaptations to accommodate battery packs, which affects weight distribution, crash safety, and overall chassis design.

What are the challenges in designing automotive structures for autonomous vehicles?

Designing for autonomous vehicles involves integrating sensors and computing hardware while ensuring structural integrity, managing weight, and maintaining crash safety standards.

Additional Resources

1. Automotive Structural Design: Principles and Analysis
This book provides a comprehensive overview of the fundamental principles behind automotive

structural design. It covers material selection, load analysis, and the application of finite element methods to enhance vehicle safety and performance. Ideal for engineers and students, it bridges theoretical concepts with practical design challenges.

- 2. Advanced Materials and Technologies in Automotive Structural Engineering
 Focusing on the latest materials such as high-strength steels, aluminum alloys, and composites, this book explores their impact on automotive structural integrity. It also discusses emerging manufacturing technologies and their role in optimizing vehicle weight and durability. Readers gain insight into material behavior under various loading conditions.
- 3. Crashworthiness and Impact Analysis of Automotive Structures
 This title delves into the design strategies aimed at improving vehicle crashworthiness. It includes methodologies for impact analysis, energy absorption mechanisms, and regulatory standards. The book combines theoretical models with real-world case studies to illustrate effective crash-resistant designs.
- 4. Finite Element Modeling for Automotive Structural Design
 An essential guide to applying finite element analysis (FEA) in the automotive industry, this book details modeling techniques for structural components. It addresses meshing strategies, boundary conditions, and interpretation of simulation results to optimize vehicle frameworks. Practical examples help readers develop robust computational skills.
- 5. Lightweight Automotive Structures: Design and Optimization
 This book focuses on strategies to reduce vehicle weight without compromising structural strength. It covers topology optimization, multi-material design, and the integration of lightweight components. The content is geared towards engineers aiming to meet stringent fuel efficiency and emission standards.
- 6. Design of Automotive Body Structures: Concepts and Applications
 Covering the entire vehicle body structure, this book outlines design approaches for chassis, frames, and body panels. It explains load paths, stiffness requirements, and vibration control techniques.
 The practical orientation makes it valuable for both designers and manufacturing engineers.
- 7. Structural Durability and Fatigue in Automotive Engineering
 This book addresses the challenges of fatigue and durability in automotive structures subjected to cyclic loading. It presents life prediction models, testing methods, and material fatigue behavior.
 Engineers learn to design components that ensure long-term reliability and safety.
- 8. Multidisciplinary Optimization in Automotive Structural Design
 Highlighting the integration of various engineering disciplines, this book discusses optimization techniques that balance performance, cost, and manufacturability. It includes case studies on aerodynamic, structural, and thermal considerations in vehicle design. The multidisciplinary approach aids in developing holistic design solutions.
- 9. Corrosion and Protection of Automotive Structural Components
 This book explores the mechanisms of corrosion affecting automotive structures and presents
 protective measures such as coatings and material treatments. It emphasizes the importance of
 durability in harsh environmental conditions. Readers gain knowledge on extending vehicle lifespan
 through effective corrosion management.

Automotive Structural Design

Find other PDF articles:

https://explore.gcts.edu/gacor1-01/Book?ID=xTY25-0945&title=a-letter-from-your-teacher-book.pdf

automotive structural design: Modern Automotive Structural Analysis Martin R. Barone, 1982 automotive structural design: Fundamentals of Automobile Body Structure Design, 2nd Edition Donald E. Malen, 2020-08-04 This book provides readers with a solid understanding of the principles of automobile body structural design, illustrating the effect of changing design parameters on the behavior of automobile body structural elements. Emphasizing simple models of the behavior of body structural systems rather than complex mathematical models, the book looks at the best way to shape a structural element to achieve a desired function, why structures behave in certain ways, and how to improve performance. This second edition of Fundamentals of Automobile Body Structure Design contains many new sections including: the treatment of crashworthiness conditions of static roof crush and the small overlap rigid barrier torsion stiffness requirements material selection illustrations of body architecture Each chapter now includes a clear flow down of requirements following the systems engineering methodology. Illustrations have been updated and expanded and a fresh modern format has been adapted enhancing the readability of the book.

automotive structural design: Automotive Structural Design Using the AISI Guide S.J. Errera, 1982

automotive structural design: Material Applications in Future Automotive Structure Herbert A. Jahnle, 1979

automotive structural design: Material Applications in Future Automotive Structure: Final report Herbert A. Jahnle, 1979

automotive structural design: Handbook of Automotive Design Analysis John Fenton, 2013-10-22 Handbook of Automotive Design Analysis examines promising approaches to automotive design analysis. The discussions are organized based on the major technological divisions of motor vehicles: the transmission gearbox and drive line; steering and suspension; and the automobile structure. This handbook is comprised of three chapters; the first of which deals with transmission gearboxes and drive lines. This chapter describes manual-shift gearbox design, synchromesh mechanisms, hydrokinetic automatic gearboxes, drive-line main assemblies, and drive-line losses. The next chapter is about vehicle suspensions and optimum handling performance, with emphasis on two categories of handling of vehicles: steady-state turning (or cornering) and the transient state. The behavior of the steering system, ride parameters, and the design and installation of spring elements are discussed. The third and final chapter focuses on the application of structural design analysis to the automotive structure. After explaining the fundamentals of structural theory in car body design, this book presents the analysis of commercial vehicle body and chassis. Throughout the book, maximum use is made of line-drawings and concise textural presentation to provide the working designer with an easy assimilable account of automotive design analysis. This book will be useful to young automotive engineers and newcomers in automotive design.

automotive structural design: Composites for Automotive Applications C. D. Rudd, 2000 Various factors in the automotive sector have combined to create a favourable climate for the development of materials and fabrication techniques for polymer-based composite body panels and structures. The cond104 in which composites are used within the automotive industry has been reviewed in this report and those materials and processes that are used in the fabrication of components and structures are described in detail. For this reason, this report is essential reading for the composites, plastics industries and the land transport/automotive sectors. An additional indexed section containing several hundred abstracts from the Rapra Polymer Library database

gives useful references for further reading.

automotive structural design: Automotive Structural Design Employing a Genetic Optimization Algorithm Eric Sandgren, Eric Jensen, Society of Automotive Engineers, 1992 automotive structural design: Fundamentals of Automotive Structures and Battery Electric Vehicle Applications Mark Dingman, 2025-04-15 This book covers three topics; 1) automotive structure foundational information, 2) the physics of important loading conditions & how they influence the structure's design, and 3) how the physics & design implications are different for the Battery Electric Vehicle (BEV) configuration. Currently, the automotive industry is desperately trying to develop cost competitive BEVs, with mixed success. The underlying engineering principles that enable efficient BEV structure are not well known within the industry and this book will provide that critical information to those seasoned automotive engineers. In many companies, a large portion of those seasoned engineers are nearing retirement and a new generation will be entering the workforce. Many companies are looking for ways to avoid the resulting knowledge loss and this book also addresses that; providing the information needed to quickly bring new engineers up to speed.

automotive structural design: CAE Design and Failure Analysis of Automotive **Composites** Srikanth Pilla, 2014-12-03 Composites are now extensively used in applications where outstanding mechanical properties are necessary in combination with weight savings, due to their highly tunable microstructure and mechanical properties. These properties present great potential for part integration, which results in lower manufacturing costs and faster time to market. Composites also have a high level of styling flexibility in terms of deep drawn panel, which goes beyond what can be achieved with metal stampings. The so-called multifunctional or smart composites provide significant benefits to the vehicles as compared to the traditional materials that only have monotonic properties. CAE Design and Failure Analysis of Automotive Composites focuses on the latest use of CAE (Computer-Aided Engineering) methods in design and failure analysis of composite materials and structures, beginning with a brief introduction to the design and failure analysis of composite materials, and then presenting some recent, innovative CAE design examples of composite structures by engineers from major CAE developers and automobile OEMs and suppliers. This title brings together 12 SAE technical papers, carefully selected by the editors covering three main areas of expertise: • Design and Failure Analysis of Composites: Static Loading • Design and Failure Analysis of Composites: Dynamic and Impact Loading • Design and Failure Analysis of Composites: Blast Loading

automotive structural design: Review of Automotive Engineering Vol.29 No.4, automotive structural design: Sustainable Automotive Technologies 2012 Aleksandar Subic, Jörg Wellnitz, Martin Leary, Lucien Koopmans, 2012-03-02 The book on Sustainable Automotive Technologies aims to draw special attention to the research and practice focused on new technologies and approaches capable of meeting the challenges to sustainable mobility. In particular, the book features incremental and radical technical advancements that are able to meet social, economic and environmental targets in both local and global contexts. These include original solutions to the problems of pollution and congestion, vehicle and public safety, sustainable vehicle design and manufacture, new structures and materials, new power-train technologies and vehicle concepts. In addition to vehicle technologies, the book is also concerned with the broader systemic issues such as sustainable supply chain systems, integrated logistics and telematics, and end-of-life vehicle management. It captures selected peer reviewed papers accepted for presentation at the 4th International Conference on Sustainable Automotive Technologies, ICSAT2012, held at the RMIT, Melbourne, Australia.

automotive structural design: Graduate Catalog University of Michigan--Dearborn, 2007 automotive structural design: Prediction Methods and Evaluation of the Fatigue Life for Automotive Structural Components Xintian Liu, Yu Fang, Xu Wang, Xiaolan Wang, 2025-06-27 Prediction Methods and Evaluation of the Fatigue Life for Automotive Structural Components covers this important component that affects the performance of the entire vehicle. The light weight of automotive structural components is one of the sustainable solutions to energy and environmental

issues, and the development technology of its core components and vehicle performance evaluation technology are its key development directions. To gradually replace traditional cars on a large scale, electric vehicles need to address the durability and reliability issues of the entire vehicle and key components. - Covers fatigue life prediction and evaluation for automotive structural components based on product forward design - Includes prediction methods of fatigue life for different structural components - Helps readers gain an understanding of both the theoretical and practical aspects of structural components fatigue life

automotive structural design: Vehicle Safety Research Integration Symposium, Washington, D.C., May 30 & 31, 1973, 1973

automotive structural design: Report, 1982

automotive structural design: Bulletin University of Minnesota, 1917

automotive structural design: Highway Safety Literature, 1975

automotive structural design: Finite Element Analysis of Solids and Structures Sudip S. Bhattacharjee, 2021-07-18 Finite Element Analysis of Solids and Structures combines the theory of elasticity (advanced analytical treatment of stress analysis problems) and finite element methods (numerical details of finite element formulations) into one academic course derived from the author's teaching, research, and applied work in automotive product development as well as in civil structural analysis. Features Gives equal weight to the theoretical details and FEA software use for problem solution by using finite element software packages Emphasizes understanding the deformation behavior of finite elements that directly affect the quality of actual analysis results Reduces the focus on hand calculation of property matrices, thus freeing up time to do more software experimentation with different FEA formulations Includes chapters dedicated to showing the use of FEA models in engineering assessment for strength, fatigue, and structural vibration properties Features an easy to follow format for guided learning and practice problems to be solved by using FEA software package, and with hand calculations for model validation This textbook contains 12 discrete chapters that can be covered in a single semester university graduate course on finite element analysis methods. It also serves as a reference for practicing engineers working on design assessment and analysis of solids and structures. Teaching ancillaries include a solutions manual (with data files) and lecture slides for adopting professors.

automotive structural design: Road and Off-Road Vehicle System Dynamics Handbook Gianpiero Mastinu, Manfred Ploechl, 2014-01-06 Featuring contributions from industry leaders in their respective fields, this volume presents comprehensive, authoritative coverage of all the major issues involved in road vehicle dynamic behavior. It begins with a short history of road and off-road vehicle dynamics followed by thorough, detailed state-of-the-art chapters on modeling, analysis and optimization in vehicle system dynamics, vehicle concepts and aerodynamics, pneumatic tires and contact wheel-road/off-road, modeling vehicle subsystems, vehicle dynamics and active safety, man-vehicle interaction, intelligent vehicle systems, and road accident reconstruction and passive safety.

Related to automotive structural design

Automotive Forums .com - Car Chat Forum - Connecting the Auto Automotive Forums .com is one of the largest automotive communities online. Discuss any automotive topic with thousands of other auto enthusiasts.

Car Forums and Automotive Chat Automotive Forums .com is one of the largest automotive communities online. Discuss any automotive topic with thousands of other auto enthusiasts, Auto Forum New York The Automotive Forum provides a mixture of keynote addresses and panels featuring OEMs, retailers and industry experts who are spearheading change in this dynamic Auto Collision Network - Car Forums and Automotive Chat The forum for Automotive and Collision repair schools, instructors, teachers and individuals in the industry helping to produced better qualified employees. In association with A.D.Smith

Car Modeling - Car Forums and Automotive Chat Share your passion for car modeling here!

Includes sub-forum for "in progress" and "completed" vehicles

WIP - Motorsports - Car Forums and Automotive Chat Post topics for any "Work In Process" motorsports vehicles in this sub-forum

Tires and Wheels - Car Forums and Automotive Chat Automotive vs Backyard Engineers & Tire Pressure A-HA! So This Explains Why Shops "Overinflate" Your Tires! The Donut In The Trunk Tire Pressure and Speedometer Calibration

 $\begin{tabular}{ll} \textbf{Chevrolet - Car Forums and Automotive Chat} & General Chevrolet Classics Nonspecific Models \\ Astro M Bodies Avalanche | C&K | Silverado | Suburban | Tahoe Avalanche C/K Silverado Suburban \\ Tahoe Aveo Beretta Blazer General Off \\ \end{tabular}$

Cleaning Up Automotive Urethane - Car Forums and Automotive Chat I've started using 1-stage automotive urethane paint for body color, and love it. You can choose from thousands of colors and you get a very bright, hard, even finish. (Gotta wear

A/C problem, warm on driver side & cool on passenger side My car is lesabre 2000 limited with dual climate control. The problem I met is that only passenger side blows out cool air. The driver side blows out warm air, just like vent. I read

Automotive Forums .com - Car Chat Forum - Connecting the Auto Automotive Forums .com is one of the largest automotive communities online. Discuss any automotive topic with thousands of other auto enthusiasts,

Car Forums and Automotive Chat Automotive Forums .com is one of the largest automotive communities online. Discuss any automotive topic with thousands of other auto enthusiasts,

Auto Forum New York The Automotive Forum provides a mixture of keynote addresses and panels featuring OEMs, retailers and industry experts who are spearheading change in this dynamic

Auto Collision Network - Car Forums and Automotive Chat The forum for Automotive and Collision repair schools, instructors, teachers and individuals in the industry helping to produced better qualified employees. In association with A.D.Smith NACAT,

Car Modeling - Car Forums and Automotive Chat Share your passion for car modeling here! Includes sub-forum for "in progress" and "completed" vehicles

WIP - Motorsports - Car Forums and Automotive Chat Post topics for any "Work In Process" motorsports vehicles in this sub-forum

Tires and Wheels - Car Forums and Automotive Chat Automotive vs Backyard Engineers & Tire Pressure A-HA! So This Explains Why Shops "Overinflate" Your Tires! The Donut In The Trunk Tire Pressure and Speedometer Calibration

 $\begin{tabular}{ll} \textbf{Chevrolet - Car Forums and Automotive Chat} & \textbf{General Chevrolet Classics Nonspecific Models} \\ \textbf{Astro M Bodies Avalanche} & | \textbf{C\&K} & | \textbf{Silverado} & | \textbf{Suburban} & | \textbf{Tahoe Avalanche C/K Silverado Suburban Tahoe Aveo Beretta Blazer General Off} \\ \end{tabular}$

Cleaning Up Automotive Urethane - Car Forums and Automotive I've started using 1-stage automotive urethane paint for body color, and love it. You can choose from thousands of colors and you get a very bright, hard, even finish. (Gotta wear

A/C problem, warm on driver side & cool on passenger side My car is lesabre 2000 limited with dual climate control. The problem I met is that only passenger side blows out cool air. The driver side blows out warm air, just like vent. I read

Automotive Forums .com - Car Chat Forum - Connecting the Auto Automotive Forums .com is one of the largest automotive communities online. Discuss any automotive topic with thousands of other auto enthusiasts,

Car Forums and Automotive Chat Automotive Forums .com is one of the largest automotive communities online. Discuss any automotive topic with thousands of other auto enthusiasts, Auto Forum New York The Automotive Forum provides a mixture of keynote addresses and panels featuring OEMs, retailers and industry experts who are spearheading change in this dynamic Auto Collision Network - Car Forums and Automotive Chat The forum for Automotive and Collision repair schools, instructors, teachers and individuals in the industry helping to produced better qualified employees. In association with A.D.Smith

Car Modeling - Car Forums and Automotive Chat Share your passion for car modeling here! Includes sub-forum for "in progress" and "completed" vehicles

WIP - Motorsports - Car Forums and Automotive Chat Post topics for any "Work In Process" motorsports vehicles in this sub-forum

Tires and Wheels - Car Forums and Automotive Chat Automotive vs Backyard Engineers & Tire Pressure A-HA! So This Explains Why Shops "Overinflate" Your Tires! The Donut In The Trunk Tire Pressure and Speedometer Calibration

Chevrolet - Car Forums and Automotive Chat General Chevrolet Classics Nonspecific Models Astro M Bodies Avalanche | C&K | Silverado | Suburban | Tahoe Avalanche C/K Silverado Suburban Tahoe Aveo Beretta Blazer General Off

Cleaning Up Automotive Urethane - Car Forums and Automotive Chat I've started using 1-stage automotive urethane paint for body color, and love it. You can choose from thousands of colors and you get a very bright, hard, even finish. (Gotta wear

A/C problem, warm on driver side & cool on passenger side My car is lesabre 2000 limited with dual climate control. The problem I met is that only passenger side blows out cool air. The driver side blows out warm air, just like vent. I read

Automotive Forums .com - Car Chat Forum - Connecting the Auto Automotive Forums .com is one of the largest automotive communities online. Discuss any automotive topic with thousands of other auto enthusiasts,

Car Forums and Automotive Chat Automotive Forums .com is one of the largest automotive communities online. Discuss any automotive topic with thousands of other auto enthusiasts,

Auto Forum New York The Automotive Forum provides a mixture of keynote addresses and panels featuring OEMs, retailers and industry experts who are spearheading change in this dynamic **Auto Collision Network - Car Forums and Automotive Chat** The forum for Automotive and Collision repair schools, instructors, teachers and individuals in the industry helping to produced better qualified employees. In association with A.D.Smith NACAT,

Car Modeling - Car Forums and Automotive Chat Share your passion for car modeling here! Includes sub-forum for "in progress" and "completed" vehicles

WIP - Motorsports - Car Forums and Automotive Chat Post topics for any "Work In Process" motorsports vehicles in this sub-forum

Tires and Wheels - Car Forums and Automotive Chat Automotive vs Backyard Engineers & Tire Pressure A-HA! So This Explains Why Shops "Overinflate" Your Tires! The Donut In The Trunk Tire Pressure and Speedometer Calibration

 $\begin{tabular}{ll} \textbf{Chevrolet - Car Forums and Automotive Chat} & General Chevrolet Classics Nonspecific Models \\ Astro M Bodies Avalanche | C&K | Silverado | Suburban | Tahoe Avalanche C/K Silverado Suburban \\ Tahoe Aveo Beretta Blazer General Off \\ \end{tabular}$

Cleaning Up Automotive Urethane - Car Forums and Automotive I've started using 1-stage automotive urethane paint for body color, and love it. You can choose from thousands of colors and you get a very bright, hard, even finish. (Gotta wear

A/C problem, warm on driver side & cool on passenger side My car is lesabre 2000 limited with dual climate control. The problem I met is that only passenger side blows out cool air. The driver side blows out warm air, just like vent. I read

Related to automotive structural design

New aluminum alloy can boost U.S. auto supply chain (Tech Xplore on MSN7d) A wave of aluminum auto body scrap is set to enter salvage systems over the next decade. This scrap is often too impure to

New aluminum alloy can boost U.S. auto supply chain (Tech Xplore on MSN7d) A wave of aluminum auto body scrap is set to enter salvage systems over the next decade. This scrap is often too impure to

Xiaomi Automobile Obtains Patent for Die-Cast Magnesium Alloy, Accelerating Lightweight and Structural Innovation in Automotive Industry (26d) The latest announcement from the National Intellectual Property Administration shows that Xiaomi Automobile Technology Co., Ltd. obtained a patent on May 2025 for a technology titled "A Die-Cast

Xiaomi Automobile Obtains Patent for Die-Cast Magnesium Alloy, Accelerating Lightweight and Structural Innovation in Automotive Industry (26d) The latest announcement from the National Intellectual Property Administration shows that Xiaomi Automobile Technology Co., Ltd. obtained a patent on May 2025 for a technology titled "A Die-Cast

Modular approach to material card development of composites (CompositesWorld4d) Forward Engineering GmbH walks through a modular testing and simulation approach designed to enable more accurate material

Modular approach to material card development of composites (CompositesWorld4d) Forward Engineering GmbH walks through a modular testing and simulation approach designed to enable more accurate material

FlexCAR project takes modular approach to automotive design (Recycling Today2mon) Parisbased Constellium SE, a company that develops and produces value-added aluminum products for a broad scope of markets and applications, including aerospace, packaging and automotive, has

FlexCAR project takes modular approach to automotive design (Recycling Today2mon) Parisbased Constellium SE, a company that develops and produces value-added aluminum products for a broad scope of markets and applications, including aerospace, packaging and automotive, has

Materials and Technologies for Lightweighting of Structural Parts for Automotive

Applications: A Review (JSTOR Daily1y) Reducing the weight of automotive components is one of the most achievable solutions for lowering the transport carbon footprint. This is the reason for the rapid increase over the last few years in

Materials and Technologies for Lightweighting of Structural Parts for Automotive

Applications: A Review (JSTOR Daily1y) Reducing the weight of automotive components is one of the most achievable solutions for lowering the transport carbon footprint. This is the reason for the rapid increase over the last few years in

Technical and Structural Approaches To Centralize Automotive E/E Architectures

(Semiconductor Engineering2y) A technical paper titled "Methodical Approach for Centralization Evaluation of Modern Automotive E/E Architectures" was published by researchers at University of Stuttgart and Daimler Truck AG

Technical and Structural Approaches To Centralize Automotive E/E Architectures

(Semiconductor Engineering2y) A technical paper titled "Methodical Approach for Centralization Evaluation of Modern Automotive E/E Architectures" was published by researchers at University of Stuttgart and Daimler Truck AG

Integrating humans with AI in structural design (Science Daily2y) A new design process that uses generative design but also seeks feedback from humans is more effective at producing designs that are fully optimized for their purpose. Modern fabrication tools such as

Integrating humans with AI in structural design (Science Daily2y) A new design process that uses generative design but also seeks feedback from humans is more effective at producing designs that are fully optimized for their purpose. Modern fabrication tools such as

Achieving composite-metal bonds three times stronger than structural adhesives (JEC Composites3y) The Automotive Lightweight Design Group (Leichtbau-im-Automobil) has been testing PowderBond at Paderborn University, the highly respected testing institute for automotive manufacturing in Germany

Achieving composite-metal bonds three times stronger than structural adhesives (JEC Composites3y) The Automotive Lightweight Design Group (Leichtbau-im-Automobil) has been testing PowderBond at Paderborn University, the highly respected testing institute for automotive manufacturing in Germany

TinyCase Wins the 2025 American IDEA International Design Excellence Award (1d)

Recently, the final award list for the 2025 International Design Excellence Awards (IDEA) in the United States was announced

TinyCase Wins the 2025 American IDEA International Design Excellence Award (1d) Recently, the final award list for the 2025 International Design Excellence Awards (IDEA) in the United States was announced

Cadence Design Systems to spend \$3.2B on Hexagon's simulations tech (13d) The acquisition would bolster the industrial software maker's position in the growing structural analysis market used widely

Cadence Design Systems to spend \$3.2B on Hexagon's simulations tech (13d) The acquisition would bolster the industrial software maker's position in the growing structural analysis market used widely

Italdesign Executives Among Featured Speakers at Automotive and Design Events in Detroit (KTLA14d) Scheduled for Sept. 16-19 the IDSA International Design Conference & Education Symposium is a four-day event at the College for Creative Studies and featuring workshops, exhibits, and a range of

Italdesign Executives Among Featured Speakers at Automotive and Design Events in Detroit (KTLA14d) Scheduled for Sept. 16-19 the IDSA International Design Conference & Education Symposium is a four-day event at the College for Creative Studies and featuring workshops, exhibits, and a range of

Back to Home: https://explore.gcts.edu